

October Louisiana UNEs

<i>Service Order Accuracy</i>	
P-11	Design (Specials)/<10 circuits/Dispatch/LA(%)
P-11	Design (Specials)/<10 circuits/Non-Dispatch/LA(%)
P-11	Design (Specials)/>=10 circuits/Dispatch/LA(%)
P-11	Design (Specials)/>=10 circuits/Non-Dispatch/LA(%)
P-11	Loops Non-Design/<10 circuits/Dispatch/LA(%)
P-11	Loops Non-Design/<10 circuits/Non-Dispatch/LA(%)
P-11	Loops Non-Design/>=10 circuits/Dispatch/LA(%)
P-11	Loops Non-Design/>=10 circuits/Non-Dispatch/LA(%)

= 95%	96.04%	101	YES
= 95%	95.56%	45	YES
= 95%	50.00%	2	NO
= 95%	86.02%	93	NO
= 95%	76.47%	289	NO
= 95%	57.14%	7	NO
= 95%	80.00%	15	NO

ALL UNE LOOPS/NON-DESIGN CATEGORIES FALL BELOW THE BENCHMARK

October Resale Louisiana

<i>Service Order Accuracy</i>	
P-11	Residence/<10 circuits/Dispatch/LA(%)
P-11	Residence/<10 circuits/Non-Dispatch/LA(%)
P-11	Residence/>=10 circuits/Dispatch/LA(%)
P-11	Residence/>=10 circuits/Non-Dispatch/LA(%)
P-11	Business/<10 circuits/Dispatch/LA(%)
P-11	Business/<10 circuits/Non-Dispatch/LA(%)
P-11	Business/>=10 circuits/Dispatch/LA(%)
P-11	Business/>=10 circuits/Non-Dispatch/LA(%)
A.2.25.1.1.1	= 95% 100.00%
A.2.25.1.1.2	= 95% 83.33%
A.2.25.1.2.1	= 95% 50.00%
A.2.25.1.2.2	= 95% 95%
A.2.25.2.1.1	= 95% 60.00%
A.2.25.2.1.2	= 95% 275
A.2.25.2.2.1	= 95% 0.00%
A.2.25.2.2.2	= 95% 72.22%
A.2.25.3.1.1	= 95% 90.84%
A.2.25.3.1.2	= 95% 262
A.2.25.3.2.1	= 95% 18
A.2.25.3.2.2	= 95% NO

= 95%	60.00%	5	NO
= 95%	99.27%	275	YES
= 95%	0.00%	1	NO
= 95%	72.22%	18	NO
= 95%	90.84%	262	NO
= 95%	100.00%	2	YES
= 95%	83.33%	6	NO
= 95%	50.00%	2	NO
= 95%	95%		